

Serial No.: 09/713,166

## **PATENT**

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

M. GORZYNSKI, et al.

Serial No.: 09/713,166

Filing Date: November 15, 2000

For: WET STRENGTH AGENT AND METHOD FOR PRODUCTION THEREOF

**Assistant Commissioner for Patents** 

Washington, D.C. 20231

LE 05-E00E SIEUDIEL LOCACCET CAMBO - GERMELES

.: FC:103 36.60 Em Docket: ANO 6132 US/0214

Examiner: J. A. Fortuna

Group Art Unit: 1731

**CERTIFICATE OF MAILING** 

I hereby certify that this correspondence is being deposited with the United States Postal Service as First-Class mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, DC 20231

August 2, 2002

Lynn Brush

## **AMENDMENT**

In response to the Office Action of April 24, 2002, please amend the aboveidentified application as follows: LECHNOTORY OFFICE

## IN THE CLAIMS:

Please amend claims 19 and 25 to read as follows:

- (Amended) Process for production of tissue paper comprising adding a 19. paper wet strength resin or agent, comprising a cationic nitrogen-containing polymer having hydrophobic side-chain substituents containing up to 40 carbon atoms, to an aqueous cellulosic suspension.
- 25. (Amended) Tissue paper comprising a paper wet strength resin or agent comprising a cationic nitrogen-containing polymer having hydrophobic side-chain substituents containing up to 40 carbon atoms.

P:\ParkertANO\ANO6132.am2.doc



